Message

From: Wang, Guangyu@Waterboards [Guangyu.Wang@waterboards.ca.gov]

Sent: 4/22/2019 10:22:06 PM

To: Yelensky, Erica [Yelensky.Erica@epa.gov]

CC: Waggoner, Claire@Waterboards [Claire.Waggoner@waterboards.ca.gov]

Subject: RE: Confirmed- SMBNEP Partner Agency Call-

Attachments: Summary of SWRCB Response to the SMBNEP Governance eSurvey.docx

Hi Erica,

Nice talking to you and please see attached for the SWRCB comment summary.

From: Yelensky, Erica < Yelensky. Erica@epa.gov> Sent: Wednesday, April 17, 2019 10:48 AM

To: Louis, Gail <Louis.Gail@epa.gov>; Hagler, Tom <Hagler.Tom@epa.gov>; Wang, Guangyu@Waterboards

Guangvu.Wang@waterboards.ca.gov; Tom Ford tford@santamonicabay.org; Personal Email / Ex. 6

Personal Email / Ex. 6 Waggoner, Claire@Waterboards < Claire.Waggoner@waterboards.ca.gov>; Personal Email / Ex. 6 Personal Email / Ex. 6 Bishop, Jonathan@Waterboards < Jonathan.Bishop@waterboards.ca.gov>; Coupe,

David@Waterboards < David.Coupe@waterboards.ca.gov>; Small, Mary@SCC < Mary.Small@scc.ca.gov>

Cc: Bacalan, Vince <Bacalan.Vince@epa.gov> **Subject:** Confirmed- SMBNEP Partner Agency Call-

Hi Everyone,

Please see the attached draft agenda for our Santa Monica Bay NEP call next Tuesday, April 23. We welcome your feedback.

The agenda includes a conference number as well as an Adobe connect webinar link so we will have the option of easily sharing documents electronically. I recommend testing the link ahead of time as you may need to download the application.

Conference Line/Code / Ex. 6

I look forward to seeing many of you at the Governing Board meeting tomorrow.

Sincerely,

Erica

Erica Yelensky Direct: (415) 972-3021

Watersheds Office, U.S. EPA Region 9, Water Division

Santa Monica Bay National Estuary Program Coordinator &

San Francisco Bay Water Quality Improvement Fund Outreach Coordinator

Disclaimer: This message was written with voice activated software. It may contain errors. Some of them might be interesting. Observe the context and the meaning will, hopefully, be obvious.